OPEN FILE REPORT

78-047

EXPLANATION

24 OF 41

COMO WEST QUADRANGLE

WYOMING-CARBON CC.

7.5 MINUTE SERIES (TOPOGRAPHIC)

MINING RATIO CONTOUR—Number indicates cubic yards of overburden per ton of coal recoverable by surface-mining methods. Contours shown only for leasable Federal coal lands suitable for surface mining methods above the stripping

STRIPPING LIMIT LINE—Boundary for surface mining of coal bed. Limit is 200 feet of overburden. Dashed where

inferred.

RESERVE BASE COAL THICKNESS LIMIT—Five feet isopach. Dashed where inferred.

o **49**.**5**

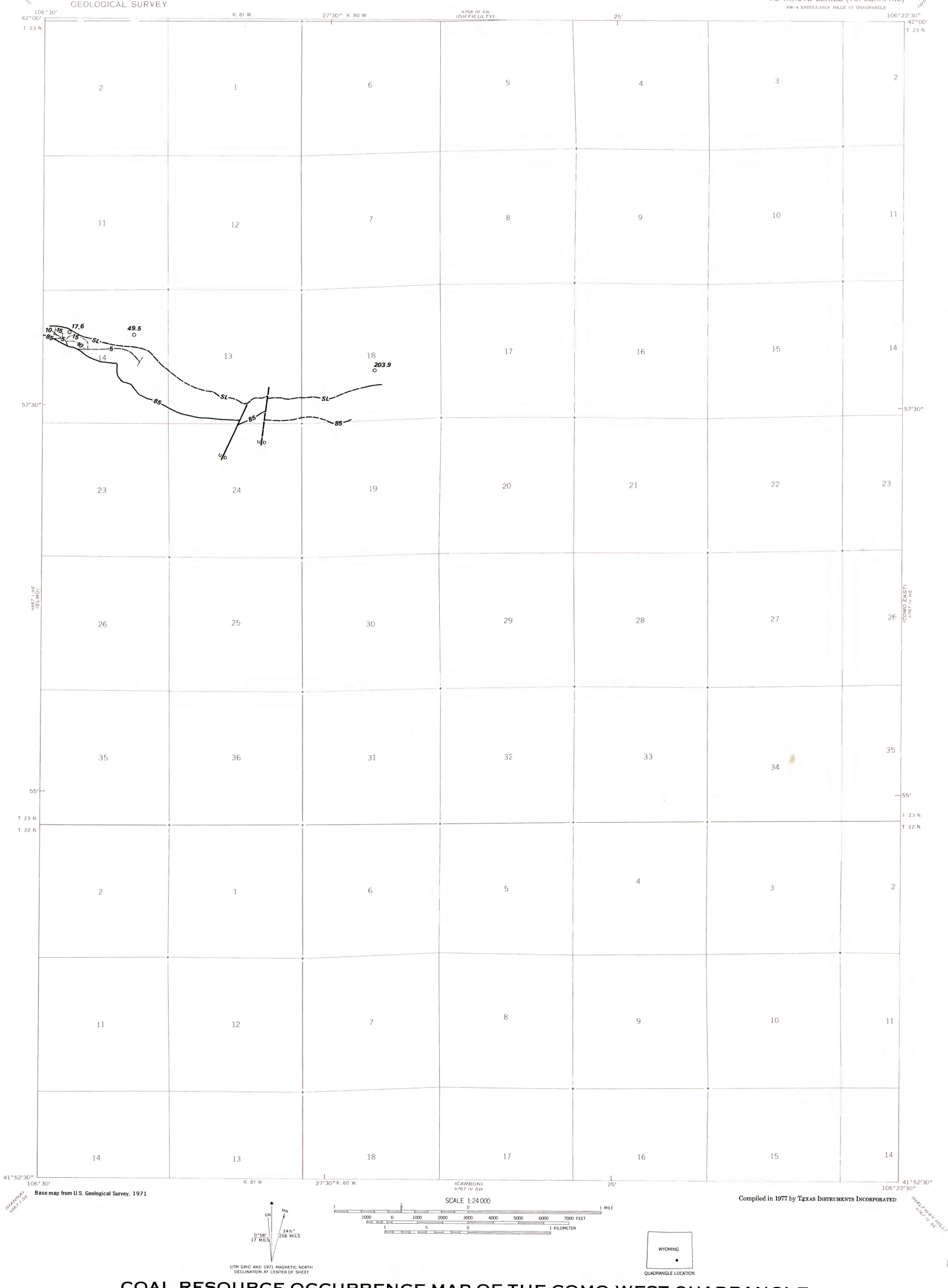
DRILL HOLE—Showing mining ratio value only for leasable Federal coal lands. Drill holes which do not intersect top of coal bed or from which mining ratios could not be determined are not shown.

TRACE OF COAL BED OUTCROP—Showing name of coal bed. Dashed where inferred.

FAULT-Dashed where approximately located. U, upthrown side; D, downthrown side.

INSUFFICIENT DATA BOUNDARY—Showing area beyond which no coal bed thickness data is available.

To convert feet to meters, multiply feet by 0.3048.



UNITED STATES

DEPARTMENT OF THE INTERIOR

PLATE 23 MINING-RATIO MAP OF COAL BED

85

COAL RESOURCE OCCURRENCE MAP OF THE COMO WEST QUADRANGLE,
CARBON COUNTY, WYOMING

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